

SECRET

Approved For Release 2001/03/06 : CIA-RDP78B04747A000400040017-6  
 R & D CATALOG FORM

DATE  
18 October 1967

1. PROJECT TITLE/CODE NAME  
 CONTACT CHIP PRINTER  
 Change-in-Scope

2. SHORT PROJECT DESCRIPTION  
 Interface chip printer with the chip processor.

3. CONTRACTOR NAME

4. LOCATION OF CONTRACTOR

5. CLASS OF CONTRACTOR  
 Manufacturer

6. TYPE OF CONTRACT  
 CPIF

7. FUNDS

8. REQUISITION NO.

9. BUDGET PROJECT NO.

FY 1967 \$ NONE

NP-R-8-10088

FY 1968

10. EFFECTIVE CONTRACT DATE  
(Begin - end)

11. SECURITY CLASS.

A.A. - Confidential

T. - Unclassified

W. - Unclassified

FY 1969 \$ NONE

12. RESPONSIBLE DIRECTORATE/OFFICE/PROJECT OFFICER TELEPHONE EXTENSION

DDI/NPIC/TDS/[REDACTED]/2476

13. REQUIREMENT/AUTHORITY

Photogrammetrists and photo analysts require a quick, economic method of obtaining convenient, standard-sized, high-quality reproductions of small, selected areas from large rolls of film.

14. TYPE OF WORK TO BE DONE

Engineering Development

15. CATEGORIES OF EFFORT

MAJOR CATEGORY

SUB-CATEGORIES

Reproduction Techniques &  
 Materials

Processors/Printers

16. END ITEM OR SERVICES FROM THIS CONTRACT/IMPROVEMENT OVER CURRENT SYSTEM, EQUIPMENT, ETC.

This change-in-scope will provide for completion of the contact chip printer, a final report, design drawings, and training.

17. SUPPORTING OR RELATED CONTRACTS (Agency &amp; Other)/COORDINATION

The only known related effort was an unsuccessful development attempt by RADC in 1962. This development has been carefully coordinated with Headquarters USAF (DDR&E) and RADC to eliminate duplication. This project was carried under the FY-65 Catalog as NP-R-1 and under the FY-66 Catalog as NP-RT-4.

18. DESCRIPTION OF INTELLIGENCE REQUIREMENT AND DETAILED TECHNICAL DESCRIPTION OF PROJECT (Continue on additional page if required)

The purpose of this development effort is to produce a contact chip printer necessary for printing high-resolution contact prints of specific target areas for analysis and mensuration. The funding of this change-in-scope covers refinements, improvements, and alterations required to resolve interface problems with the chip processor developed by a different firm.

19. APPROVED BY AND DATE

OFFICE

DEPUTY DIRECTOR

Declass Review by NIMA/DOD

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